A 11 Docket No.: Z&PINFN10455

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant JOSEF BOECK

Filed CONCURRENTLY HEREWITH

Title PROCESS FOR PRODUCING TWO DIFFERENTLY DOPED

ADJACENT REGIONS IN AN INTEGRATED SEMICONDUCTOR

INFORMATION DISCLOSURE STATEMENT

Hon. Commissioner of Patents and Trademarks, Washington, D.C. 20231

Sir:

In accordance with 37 C.F.R. 1.98 copies of the following patents and/or publications are submitted herewith:

U.S. Patent 3,974,516 (Steinmaier), dated August 10, 1976;

U.S. Patent 5,213,988 (Yamauchi et al.), dated May 25, 1993;

U.S. Patent 5,747,374 (Jeon), dated May 5, 1998;

Patent Abstracts of Japan 58 155 764 (Yasuhisa), dated September 16, 1983;

Patent Abstracts of Japan 59 006 574 (Tetsuo), dated January 13, 1984;

Kameyama, S. et al.: "Base Link-Up Process Technology for Self-Aligned Double Diffusion Bipolar Transistors", IEEE, 1987, pp. 27-30;

Nakamae, M.: "Recent Progress and Future Prospect for VLSI Si Biopolar Transistors", IEEE, 1987, pp. 5-6;

Chen, T et al..: "An Advanced Bipolar Transistor with Self-aligned Ion-implanted Base and W/poly Emitter", IEEE, 1987, pp. 31-33;

Yamaguchi, T. et al.: "Process and Device Performance of a High-Speed Double Poly-Si Bipolar Technology Using Borosenic-Poly Process with Coupling-Base Implant", IEEE, Vol. 35, No. 8, August 1988, pp. 1247-1256;

Sugiyama, M. et al.: "A40GHz f_T Si Bipolar Transistor LSI Technology", IEEE, 1989, pp. 9.1.1-9.1.4;

Van der Velden, J. et al.: "Basic: An Advanced High-Peformance Bipolar Process", IEEE, 1989, pp. 9.4.1-9.4.4;

Shiba, T. et al.: "Base Peripheral Effects on High Performance Self-Aligned Bipolar Devices (SICOS)", Scripta Technica, Inc., 1990, pp. 100-105;

Hayden, J. D. et al.: "A New Technique for Forming a Shallow Link Base in a Double Polysilicon Bipolar Transistor", IEEE, 1994, pp. 63-68;

Park, J. et al.: "Ultrashallow p⁺/n Junction Formation by 0.5-1 keV Ion Implantation", Japanese Journal of Applied Physics, Vol. 37, No. 11B, 1998, pp. L1376-L1378;

International Search Report, dated July 20, 1999.

Respectfully submitted,

For Applicant

Date: January 22, 2002

Lerner and Greenberg, P.A. Post Office Box 2480

Hollywood, FL 33022-2480

Tel: (954) 925-1100 Fax: (954) 925-1101

/kf